

In the Claims:

Amend claims 10-13.

1. (Cancelled).
2. (Currently amended). A quick-mountable nut according to claim 10, wherein the holding sections (5.1, 5.2; 50.1, 50.2) of the holding member (4; 49) ~~about~~ about the wall of the inner cone (9; 48) over respective entire surfaces of the holding sections (5.1, 5.2; 50.1, 50.2).
3. (Cancelled).
4. (Cancelled).
5. (Previously submitted). A quick-mountable nut according to claim 10, wherein the nut housing (2, 45) has at least one stop (21; 53) for limiting an axial displacement of the holding member (4,49).
6. (Cancelled).
7. (Cancelled).
8. (Cancelled).
9. (Cancelled).

10. (Currently Amended). A quick-mountable nut capable of at least partially rotation-free, axial displacement relative to a threaded bolt (22; 52), comprising a nut housing (2; 45) having a central through-opening (3; 47); and a springy holding member (4; 49) at least partially located in the nut housing (2; 45) and engaging in at least one screw thread (24; 54), the central through-opening (3; 47) being formed as a tapering ~~radically~~ radially inward, inner cone (9; 48) for receiving the holding member (4; 49), and the holding member (4; 49) having two, resiliently movable relative to each other, holdings sections (5.1, 5.2; 50.1, 50.2) each having an even wall section (10.1, 10.2) abutting a wall of the inner cone (9, 48), along a substantially entire axial extent of the inner core (9,48),

wherein the holding sections (5.1, 5.2) of the holding member (4) each has have an annular middle portion (8.1, 8.2; 51.1, 51.2) located in a radial plane of the threaded bolt (22; 52) partially engaging along the screw threads (24; 54) of the threaded bolt (22; 52), and

wherein the annular middle portion (8.1, 8.2) is formed by an extending ~~radially inward~~ offset extending radially inwardly of the even wall section (10.1, 10.2).

11. (Currently amended). A quick-mountable nut capable of at least partially rotation-free, axial displacement relative to a threaded bolt (22; 52),

comprising a nut housing (2; 45) having a central through-opening (3; 47); a springy holding member (4; 49) at least partially located in the nut housing (2; 45) and engaging in at least one screw thread (24; 54), the central through-opening (3; 47) being formed as a tapering radially inward, inner cone (9; 48) for receiving the holding member (4; 49), and the holding member (4; 49) having two, resiliently movable relative to each other, holdings holdings sections (5.1, 5.2; 50.1, 50.2) each having each an even wall section abutting a wall of the inner cone (9, 48) along a substantially entire axial extent of the inner cone; a cover (31) for covering the nut housing (2); and a wedge (36) supported on the cover (31) and extending radially inward and insertable between free ends (37.1, 37.2) of the holding sections (5.1, 5.2) of the holding member (4).

12. (Currently amended). A quick-mountable nut capable of at least partially rotation-free, axial displacement relative to a threaded bolt (22; 52), comprising a nut housing (2; 45) having a central through-opening (3[[.]]; 47); and a springy holding member (4; 49) at least partially located in the nut housing (2; 45) and engaging in at least one screw thread (24; 54), the central through-opening (3; 47) being formed as a tapering radially inward, inner cone (9; 48) for receiving the holding member (4; 49), and the holding member (4; 49) having two, resiliently movable relative to each other, holdings sections (5.1, 5.2; 50.1, 50.2) each having

each an even wall section abutting a wall of the inner cone (9, 48) along a substantially entire axial extent of the inner cone,

wherein the holding sections (5.1, 5.2) of the holding member (4) have each a cantilever arm (7.1, 7.2), the cantilever arms (7.1, 7.2) being arranged opposite each other.

13. (Currently amended). A quick-mountable nut capable of at least partially rotation-free, axial displacement relative to a threaded bolt (22; 52), comprising a nut housing (2; 45) having a central through-opening (3; 47); and a springy holding member (4; 49) at least partially located in the nut housing (2; 45) and engaging in at least one screw thread (24; 54), the central through-opening (3; 47) being formed as a tapering radially inward, inner cone (9; 48) for receiving the holding member (4; 49), and the holding member (4; 49) having two, resiliently movable relative to each other, ~~holdings~~ holding sections (5.1, 5.2; 50.1, 50.2) each having ~~each~~ an even wall section abutting a wall of the inner cone (9,48) along a substantially entire axial extent of the inner cone,

wherein the holding member (4, 49) is formed of a sheet metal by a combined cutting and bending process.